

% undiluted sample	Lab Control		B19B WA01						B19C WA01						B19D WA01					
	%Live@T=0	# Live @ T=24	% survival	%Live@T=0	# Live @ T=24	% survival	%Live@T=0	# Live @ T=24	% survival	%Live@T=0	# Live @ T=24	% survival	%Live@T=0	# Live @ T=24	% survival	%Live@T=0	# Live @ T=24	% survival		
	100	4	4	6	6	6	3	4	4	4	5	5	4	4	4	4	4	4		
	100	6	5	4	4	4	5	5	5	5	4	4	5	5	4	4	4	4		
	100	7	6	3	2	2	4	4	4	6	5	5	5	4	4	5	5	4		
	100	5	4	7	6	6	5	4	4	6	5	5	6	5	4	6	5	4		
	100	5	5	5	5	5	5	4	4	5	5	5	6	5	5	6	5	5		
	100	4	4	5	5	5	5	4	4	5	5	5	5	4	5	5	5	5		
Total		31	28	90.3	30	28	93.3	28	92.9	26	26	92.9	28	26	92.9					
	B20A (sum of 2 reps)	B20A (sum of 2 reps)	B20A (mean of 2 reps)	B20D (sum of 2 reps)	B20D (sum of 2 reps)	B20D (mean of 2 reps)	B20F (sum of 2 reps)	B20F (sum of 2 reps)	B20F (mean of 2 reps)											
	%Live@T=0	# Live @ T=24	% survival	%Live@T=0	# Live @ T=24	% survival	%Live@T=0	# Live @ T=24	% survival											
	0	9	9	100			10	10	100							10	11	100		
	10	8	9	100			12	12	100							9	9	100		
	18	10	10	100			11	11	100							10	8	80		
	32	11	9	81.8			10	10	100							11	11	100		
	56	9	7	77.8			7	8	100							9	9	100		
	100	10	10	100			9	9	100							12	9	75		
	B20H (mean of 2)	B20H (mean of 2)	B20H (mean of 2)	B20I (sum of 2 reps)	B20I (sum of 2 reps)	B20I (mean of 2 reps)	B20J (sum of 2 reps)	B20J (sum of 2 reps)	B20J (mean of 2 reps)											
	%Live@T=0	# Live @ T=24	% survival	%Live@T=0	# Live @ T=24	% survival	%Live@T=0	# Live @ T=24	% survival											
	0	7	7	100			13	12	92.3							9	9	100		
	10	9	9	100			8	7	87.5							9	8	88.9		
	18 5*	5*		100			10	9	90							9	8	88.9		
	32	8	8	100			12	11	91.7							9	8	88.9		
	56	8	7	87.5			9	7	77.8							8	7	87.5		
	100	10	9	90			10	10	100							10	8	80		
	* 1 sample lost																			
	B20K (sum of 2 reps)	B20K (sum of 2 reps)	B20K (mean of 2 reps)	B21B (sum of 3 reps)	B21B (sum of 3 reps)	B21B (mean of 3 reps)	B21G (sum of 3 reps)	B21G (sum of 3 reps)	B21G (mean of 3 reps)	B21J (sum of 3 reps)	B21J (sum of 3 reps)	B21J (mean of 3 reps)								
	%Live@T=0	# Live @ T=24	% survival	%Live@T=0	# Live @ T=24	% survival	%Live@T=0	# Live @ T=24	% survival	%Live@T=0	# Live @ T=24	% survival								
	0	10	10	100																
	10	8	7	87.5																
	18	10	9	90																
	32	8	8	100																
	56	9	8	88.9																
	100	10	9	90																
	B21B (sum of 3 reps)	B21B (sum of 3 reps)	B21B (mean of 3 reps)	B21G (sum of 3 reps)	B21G (sum of 3 reps)	B21G (mean of 3 reps)	B21J (sum of 3 reps)	B21J (sum of 3 reps)	B21J (mean of 3 reps)											
	%Live@T=0	# Live @ T=24	% survival	%Live@T=0	# Live @ T=24	% survival	%Live@T=0	# Live @ T=24	% survival	%Live@T=0	# Live @ T=24	% survival								
	0	15	14	93.3			14	14	100							16	15	93.8		
	10	13	13	100			14	12	85.7							13	13	100		
	18	14	12	85.7			13	13	100							12	11	91.7		
	32	15	14	93.3			14	14	100							13	13	100		
	56	13	13	100			16	15	93.8							12	11	91.7		
	100	15	14	93.3			14	13	92.9							16	15	93.8		

## Summary table

Rotifer assays 5/15-5/17

% undiluted 24h % survival

sample	Lab Control	B19B WA01(mean of 6 reps)	B19C WA01(mean of 6 reps)	B19D WA01(mean of 6 reps)	B20A (mean of 2 reps)	B20D (mean of 2 reps)	B20F (mean of 2 reps)	B20H (mean of 2 reps)	B20I (mean of 2 reps)	B20J (mean of 2 reps)	B20K (mean of 2 reps)	B21B (mean of 3 reps)	B21G (mean of 3 reps)	B21J (mean of 3 reps)
0					100	100	100	100	92.3	100	100	93.3	100	93.8
10					100	100	100	100	87.5	88.9	87.5	100	85.7	100
18					100	100	80	100	90	88.9	90	85.7	100	91.7
32					81.8	100	100	100	91.7	88.9	100	93.3	100	100
56					77.8	100	100	87.5	77.8	87.5	88.9	100	93.8	91.7
100	90.3	93.3	92.9	92.9	100	100	75	90	100	80	90	93.3	92.9	93.8